	CLASSIFIED MESSAGE		Fre	DUTING	
: IAS/MSD	TOP SECRET RUFF	1 2		4 5 6	
: 9 NOVEMBER 1970			1.0 k	lov 70 19 3	7 '
4: CIA/IAS		P R E	DEFERRED	PRIORITY	IND
F:		E N X	ROUTINE	OPERATIONAL IMMEDIATE	INIT
:		E		JUT 7116	2
KARON	INFO		CITE CIA/	IAS- <u>9763</u>	3
		٠			
TOP SECRET RUFF.					
CRUISE MISSIL	E SITE NO. 2 (37-32-05N 121-25	-30E) AT	YEN-TAI,	CHINA IS	
•	E SITE NO. 2 (37-32-05N 121-25 FOR THE FIRST TIME WITH PROBAL			ŕ	
OBSERVED OCCUPIED		BLE CRUIS	E MISSILE	EQUIPMENT.	
OBSERVED OCCUPIED	FOR THE FIRST TIME WITH PROBAT	BLE CRUIS	E MISSILE	EQUIPMENT.	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU	FOR THE FIRST TIME WITH PROBAT	BLE CRUIS	E MISSILE	EQUIPMENT.	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU	FOR THE FIRST TIME WITH PROBATIONS  FOUR OF THE FOUR LAUNCH POSITIONS  FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPING  THE FORM THE FOUR LAUNCH POSITIONS WERE UNDCCUPING  THE FORM THE FORM THE PROBATIONS WERE UNDCCUPING  THE FORM THE FIRST TIME WITH PROBATIONS WERE UNDCCUPING  THE FOUR THE FIRST TIME WITH PROBATIONS WERE UNDCCUPING  THE FOUR THE FIRST TIME WITH PROBATIONS WERE UNDCCUPING  THE FOUR THE FIRST TIME WITH PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR LAUNCH PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR THE FOUR THE PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR THE FOUR THE PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR THE FOUR THE PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR THE FOUR THE PROBATIONS WERE UNDCCUPING  THE FOUR THE FOUR THE FOUR THE PROBATIONS WERE UNDCCUPING  THE FOUR	BLE CRUIS	E MISSILE	EQUIPMENT.	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE	FOR THE FIRST TIME WITH PROBAG FOUR OF THE FOUR LAUNCH POSITION INCHERS ON LAUNCH POSITIONS WERE UNOCCUPION THERE WERE 12 PIECES OF CANA	BLE CRUIS TIONS CON ED ON AS-COVER	E MISSILE TAINED PRO	EQUIPMENT.  DBABLE  ENT	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T	FOR THE FIRST TIME WITH PROBAG FOUR OF THE FOUR LAUNCH POSITION INCHERS ON LAUNCH POSITIONS WERE UNOCCUPION THERE WERE 12 PIECES OF CANA	BLE CRUIS TIONS CON ED ON AS-COVER D LENGTH	E MISSILE  TAINED PRO  ED EQUIPME  (APPROXIMA	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAG FOUR OF THE FOUR LAUNCH POSITION INCHERS ON LAUNCH POSITIONS WERE UNOCCUPION THERE WERE 12 PIECES OF CANA	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE NEARBY. FOUR OF T 25 FEET) TO THE SH	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNOCCUPING THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND AT THE RESE OF CAUSE MISSILE LAUNCHERS MISSILE SUPPORT AREA AND AT THE RESE WERE SUPPORT AREA AND AT THE RESE OF CAUSE MISSILE SUPPORT AREA AND AT THE RESE.	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE  NEARBY. FOUR OF T 25 FEET) TO THE SH THE YEN-TAI CRUISE MISSILE COMPLEX.	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNDCCUPIED THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND MORTER CRUISE MISSILE LAUNCHERS	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	
OBSERVED OCCUPIED THREE AND PROBABLY CRUISE MISSILE LAU ALTHOUGH THE  NEARBY. FOUR OF T 25 FEET) TO THE SH THE YEN-TAI CRUISE MISSILE COMPLEX.	FOR THE FIRST TIME WITH PROBAGON FOUR OF THE FOUR LAUNCH POSITIONS WERE UNOCCUPING THERE WERE 12 PIECES OF CANNOTHESE WERE SIMILAR IN SHAPE AND AT THE RESE OF CAUSE MISSILE LAUNCHERS MISSILE SUPPORT AREA AND AT THE RESE WERE SUPPORT AREA AND AT THE RESE OF CAUSE MISSILE SUPPORT AREA AND AT THE RESE.	ED ON AS-COVER D LENGTH D OBSERVE	E MISSILE TAINED PRO ED EQUIPME (APPROXIMA D RECENTLY	EQUIPMENT.  DBABLE  ENT  ATELY	

Approved For Release 2008/10/16: CIA-RDP78B03824A001100010070-7 151er

25X1

25**X**1

25**X**1

25X1

25**X**1 25**X**1

25**X**1

25X1

25X1

25X1